AMENDMENT

Amendments to the Specification:

Please insert the following new paragraph on page 2, before the third line of text:

Strand E is SEQ ID NO: 5 and strand S is SEQ ID NO: 8.

Please amend the paragraph on page 15, lines 29-33 as follows:

RS2-T,5'-d(GATATCCTGACTCCCTATAGTGAGTCGTATTA)-3 (SEQ ID NO:1); RS2-C,5'-d(TAATACGACTCACTATAGGGAGTCAGGATATCTGCA)-3' (SEQ ID NO:2); RE1-T,5'-d(GGAGTTTCGGCCTAACGGCCTCATCAGAGGACCCTATAGTGAGTCGTATTA)-3' (SEQ ID NO:3); and RE2-C,5'-d(TAATACGACTCACTATAGGGTCCTCTGATGAGGCCGTTAGGCCGAAACTCCTGCA)-3' (SEQ ID NO:4).

Please amend the paragraph beginning on page 17 line 25 and ending on page 18, line 4 as follows:

Preparation of oligoribonucleotides: The following oligoribonucleotides were prepared

- a.) by run off transcription (sequences given without the 5'-triphosphate):
- B1, 5'-GGGUCCUCUGAUGAGGCCGUUAGGCCGAAACUCC-3' (SEQ ID NO:5);
- E2, [[,]] 5'-GGG(2'-FU)CC(2'-FU)C(2'-FU)GA(2'-FU)GAGGCCG(2'-FU)(2'-FU)AGGCCGAAAC(2'-FU)CC-3' (SEQ ID NO:6) and
- $\underline{B3}$, 5'-GGG (2'-NH₂U) CC (2'-NH₂U) C (2'-NH₂U) GA (2'-NH₂U) GAGGCCG (2'-NH₂U) (2'-NH₂U) AGGCCGAAAC (2'-NH₂U) CC-3' (SEQ ID NO:7);
- <u>S1</u>,5'-GGGAGUCAGGAU-3' (SEQ ID NO:8); <u>S3</u>,5'-GGGAG(2'-FU)CAGGA(2'-FU)-3' (SEQ ID NO:9) and <u>S4</u>,5'GGGAGU(2-FC)AGGAU-3' (SEQ ID NO:10).
- b.) by chemical synthesis: The oligoribonucleotides <u>E1</u>, <u>E2</u>, <u>E3</u>, <u>S1</u> and <u>S2</u>, $5'-GGGAG(2'-NH_2U)CAGGAU-3'$ (SEQ ID NO:11).

Amendments to the Figures:

Please replace figures 1, 5, and 9 with amended figures 1, 5, and 9. Amended figures 1, 5, and 9 are attached as marked-up redlined versions, as well as clean versions.

- Figure 1 is amended by insertion of "(SEQ ID NO:12)" and "(SEQ ID NO:8)" in part A of the figure, and by insertion of "(SEQ ID NO:13)" and "(SEQ ID NO:14)" in part B.
 - Figure 5 is amended by insertion of "(SEQ ID NO:9)".
 - Figure 9 is amended by insertion of "(SEQ ID NO:15)".